Application No. **78793**

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

THIS	SPACE FOR (OFFICE USE ONLY	
Date of filing in State Engineer's Office	AUG 10	2009	
Returned to applicant for correction			
Corrected application filed		Map filed AUG 1 0 2	009 under 78786
The applicant Granite Peak Properties, LC			
1305 Imperia Drive		of Henderson	
Street Address or PO Box Nevada 89052		Cit hereby make(s) application	y or Town for permission to change the
State and ZIP Code Point of diversion Place Pla	ace of use	Manner of use	of a portion
The source of water is Underground		· · · · · · · · · · · · · · · · · · ·	
2.01		am, lake, underground, spring or other sour	TOES.
2. The amount of water to be changed 0.50 c		acre-feet. One second foot equals 448.83	gallons per minute.
3. The water to be used for Irrigation & Dom			
		c. If for stock, state number and kind of ar	umais. Must limit to one major use
4. The water heretofore used for Irrigation &		for stock, state number and kind of animal	3 ,
5. The water is to be diverted at the following distance to a found section corner. If on unsurveyed in Lot 8 of Section 24, T.10 N., R.70 E., M.D., 6.786.90 feet distant.	point (Describe as and, it should be sta	being within a 40-acre subdivision of publicd.)	lic survey and by course and
6. The existing point of diversion is located win SE1/4 NW1/4 of Section 24, T.10 N., R.70 41'16"W., 2,810.38 feet distant (see Map unde		Whence the Northwest corner o	, epià f Section 24 bears N.48°

3. Existing place of use (Describe by legal subd	ivisions. If changing	g place of use and/or manner o	of use of irrigation penni	t, describe acreage to
removed from irrigation.)	- 4 -	A A 4000 A 1 A 100 A 1 A 1 A 1 A 1 A 1 A 1 A	4 WHO OPIM I AM	. 2 0 and 12 16:
Portions of Section 13: Lots 12–19; Section	1 24: SW1/4, S1/	<u>2 NW 1/4, SW 1/4 NE 1/2</u> 11 *** T 10 N	4. W 1/2 SE 1/4, LOB M TO D. & M. 30	Acres (see man
Section 25: E1/2 NW1/4, W1/2 NE1/4 and under Permit No. 63672).	Lots 4. 3. 6 & /	all m 1.10 N. R./V E.	WI.D.B. & WI JV	Troisis fore mak
minus I citilit (10. 05072).				
Proposed use will be from January 1	st to	December 31st	of each year.	
	and Day	Month and Day	<u> </u>	
10. Existing use permitted from January	1st to	December 31st	of each year.	
- -	th and Day	Month and Day		
1) December of a constant of the constant of t	.,	CLING 525 010	. he seemined to subs	nit nione and
 Description of proposed works. (Under specifications of your diversion or storage values.) 	the provision of	NKS 535,010 you may	be required to subs	me hans and
lumes or drilled well, pump and motor, etc.)	WORKS.) (State mai	auét la mateu mater la to de el	iveleu, i.e., urrecolon sur	many money pipes
Existing well will pump water to a pipeling	to take the water	er to a sprinkler system	Well Log 76368	
MANAGE THE STATE PROPERTY OF A PROPERTY	TO BARD DIE WIE	a to d phrumata phonesis.	77 V	
2. Estimated cost of works \$20,000.00				
	•	·		
3. Estimated time required to construct we	Se 3 vears			
3. Estimated time required to constitut we	JIKS D J COMB			
		If well comp	steted, describe well.	
4. Estimated time required to complete the	a annlication of	-	leted, describe well. 5 vears	
14. Estimated time required to complete the		water to beneficial use	5 years	
14. Estimated time required to complete the 15. Provide a detailed description of the produced description may cause a delay in processing The existing well can produce more water sprinkler systems. This request is to move	oposed project as than is currently	water to beneficial use and its water usage (use a permitted. The water	5 years attachments if neces will be pumped into	
15. Provide a detailed description of the produced description may cause a delay in processing The existing well can produce more water	oposed project as than is currently	water to beneficial use and its water usage (use a permitted. The water	5 years attachments if neces will be pumped into	
15. Provide a detailed description of the produced description may cause a delay in processing The existing well can produce more water sprinkler systems. This request is to move	oposed project as than is currently	water to beneficial use and its water usage (use a permitted. The water	5 years attachments if neces will be pumped into	pipe lines and
15. Provide a detailed description of the prodessing detailed description may cause a delay in processing The existing well can produce more water sprinkler systems. This request is to move the description of the processing the existing well can produce more water sprinkler systems. This request is to move the existing well can produce more water sprinkler systems. This request is to move the existing well as the existing well can produce more water sprinkler systems.	oposed project as than is currently all of Permit No	water to beneficial use and its water usage (use a permitted. The water water water water water to a new location	5 years attachments if neces will be pumped into	pipe lines and
15. Provide a detailed description of the produced description may cause a delay in processing The existing well can produce more water sprinkler systems. This request is to move	oposed project as than is currently all of Permit No	water to beneficial use and its water usage (use a permitted. The water was 63672 to a new location).	5 years attachments if neces will be pumped into	pipe lines and
15. Provide a detailed description of the prodessing detailed description may cause a delay in processing The existing well can produce more water sprinkler systems. This request is to move the description of the processing the existing well can produce more water sprinkler systems. This request is to move the existing well can produce more water sprinkler systems. This request is to move the existing well as the existing well can produce more water sprinkler systems.	oposed project as than is currently all of Permit No	water to beneficial use and its water usage (use a permitted. The water was 63672 to a new location).	5 years attachments if neces will be pumped into	pipe lines and
5. Provide a detailed description of the prodetailed description may cause a delay in processing the existing well can produce more water sprinkler systems. This request is to move	oposed project as than is currently all of Permit No	permitted. The water vo. 63672 to a new location.	or print name stearly	pipe lines and
15. Provide a detailed description of the production of the produc	oposed project as than is currently all of Permit No	permitted. The water vo. 63672 to a new location. Dean Neubauer, P.L.S.	or print name stearly	pipe lines and
15. Provide a detailed description of the production of the production may cause a delay in processing the existing well can produce more water sprinkler systems. This request is to move the description of the processing the existing well can produce more water sprinkler systems. This request is to move the description of the processing the processing the existing well can produce more water sprinkler systems. This request is to move the description of the processing the processing the existing well can produce more water sprinkler systems. This request is to move the processing the existing well can produce more water sprinkler systems.	oposed project as than is currently all of Permit No	permitted. The water vo. 63672 to a new location of the second of the se	or print name stearly are, applicant or agent provided in the purpose of the purp	pipe lines and
15. Provide a detailed description of the prodessing detailed description may cause a delay in processing The existing well can produce more water sprinkler systems. This request is to move the dean@summitny.com E-mail Address (775)289-4445	oposed project as than is currently all of Permit No	permitted. The water vo. 63672 to a new location of the second of the se	or print name stearly	pipe lines and
15. Provide a detailed description of the prodessing detailed description may cause a delay in processing The existing well can produce more water sprinkler systems. This request is to move the dean@summitny.com E-mail Address (775)289-4445	oposed project as than is currently all of Permit No	Dean Neubauer, P.L.S. Type Signatic Summit Engineering Co	or print name stearly or print name stearly ere, applicant or agent erporation Company Name	pipe lines and
15. Provide a detailed description of the production of the production may cause a delay in processing the existing well can produce more water sprinkler systems. This request is to move the first of the production of the produc	oposed project as than is currently all of Permit No	Dean Neubauer, P.L.S. Type Signatic Summit Engineering Co	or print name stearly are, applicant or agent provided in the purpose of the purp	pipe lines and
15. Provide a detailed description of the production of the production may cause a delay in processing the existing well can produce more water sprinkler systems. This request is to move the first of the production of the produc	oposed project as than is currently all of Permit No	Dean Neubauer, P.L.S. Type Signature Summit Engineering Co 824 E. Aultman Street Street Ely, Nevada 89301	or print name stearly or print name stearly ere, applicant or agent erporation Company Name	pipe lines and

Protested: October 15, 2009, by 2nd Big Springs Irrigation Company, October 15, 2009, by Baker Ranches Inc., October 15, 2009, by Great Basin Water Network, Inc. and Sierra Club, Toiyabe Chapter, October 16, 2009, by the

Board of County Commissioners of Millard County, Utah by and through Kathy Walker, Chairperson

7. Proposed place of use (Describe by legal subdivisions. If for irrigation, state number of acres to be irrigated.)

N., R.70 E., M.D.B. & M., 30 Acres.

Lots 1, 2, 8-13, 17-20 in Section 12; Lots 1-9, 12-19 in Section 13; Lots 2-8, 13-17, SW1/4, S1/2NW1/4, E1/2SE1/4 and the SW1/4NE1/4 in Section 24; Lots 4-7, 15, 16, SW1/4, E1/2NW1/4, W1/2NE1/4, NW1/4SE1/4 in Section 25, all in T.10